

L Number	Hits	Search Text	DB	Time stamp
1	1101	358/475	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 06:08
2	220	358/475 and (pattern wiring) and (LED diode chip die)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 07:19
3	199	(358/475 and (pattern wiring) and (LED diode chip die)) and (group interval length distance)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 07:19
4	20	((358/475 and (pattern wiring) and (LED diode chip die)) and (group interval length distance)) and ((weak\$2 dark\$2 bright\$2) same (diode LED chip die))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 07:19
5	1271	358/483	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 07:09
6	279	358/483 and (pattern wiring) and (LED diode chip die)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 07:09
7	251	(358/483 and (pattern wiring) and (LED diode chip die)) and (group interval length distance)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 07:09
8	27	((358/483 and (pattern wiring) and (LED diode chip die)) and (group interval length distance)) and ((weak\$2 dark\$2 bright\$2) same (diode LED chip die))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 07:16
9	22	((358/483 and (pattern wiring) and (LED diode chip die)) and (group interval length distance)) and ((weak\$2 dark\$2 bright\$2) same (diode LED chip die))) not (((358/475 and (pattern wiring) and (LED diode chip die)) and (group interval length distance)) and ((weak\$2 dark\$2 bright\$2) same (diode LED chip die)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 07:19
10	1363	358/482	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 07:19
11	383	358/482 and (pattern wiring) and (LED diode chip die)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 07:19
12	341	(358/482 and (pattern wiring) and (LED diode chip die)) and (group interval length distance)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 07:19
13	39	((358/482 and (pattern wiring) and (LED diode chip die)) and (group interval length distance)) and ((weak\$2 dark\$2 bright\$2) same (diode LED chip die))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 07:19

14	19	((358/482 and (pattern wiring) and (LED diode chip die)) and (group interval length distance)) and ((weak\$2 dark\$2 bright\$2) same (diode LED chip die))) not (((358/475 and (pattern wiring) and (LED diode chip die)) and (group interval length distance)) and ((weak\$2 dark\$2 bright\$2) same (diode LED chip die))) not (((358/483 and (pattern wiring) and (LED diode chip die)) and (group interval length distance)) and ((weak\$2 dark\$2 bright\$2) same (diode LED chip die)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 07:32
15	6	6259082.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 07:33
-	513	362/555	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 06:08
-	78	362/555 and wiring	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 10:55
-	10	362/800 and wiring and (image adj reading)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 10:56
-	16	362/800 and wiring and (image with reading)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 10:57
-	4	362/545 and wiring and (image with reading)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 10:57
-	0	362/253 and (diode LED) and wiring and (image with reading)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 10:58
-	0	362/234 and (diode LED) and wiring and (image with reading)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 10:58
-	31	362/\$ and (diode LED) and wiring and (image with reading)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 10:58
-	15	(362/\$ and (diode LED) and wiring and (image with reading)) not (362/800 and wiring and (image with reading))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 10:58
-	157	(linear adj light adj source) and (image adj reading)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 13:11

-	96	((linear adj light adj source) and (image adj reading)) and (LED diode chip die)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 13:12
-	80	((linear adj light adj source) and (image adj reading)) and (LED diode chip die)) and (length interval)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 13:12